LISTING OF THE CLAIMS

IN THE CLAIMS:

1-22. (PREVIOUSLY CANCELLED)

23. (CURRENTLY AMENDED) A method of recognizing speech transmitted from a mobile device in a communication network based on the location of the mobile device, the method comprising:

determining a coordinate location of a mobile device communicating over the communication network;

using the determined coordinate location to obtain a subset of records from a plurality of records;

building a dynamic grammar responsive to the determined coordinate location of the mobile device using the subset of records;

capturing a vocal expression of a speaker utilizing the mobile device; and determining information related to the vocal expression based on comparing the grammar with the captured vocal expression.

24. (PREVIOUSLY PRESENTED) The method of claim 23 wherein determining a coordinate location of a mobile device communicating over the communication network comprises receiving the location of the mobile device from the communication network.

112171.001CP1/681611.01 2

25. (PREVIOUSLY PRESENTED) The method of claim 23 wherein determining a

coordinate location of a mobile device communicating over the communication network

comprises receiving location information from the mobile device.

26. (PREVIOUSLY PRESENTED) The method of claim 23, wherein determining a

coordinate location of a mobile device communicating over the communication network is

performed by a first server and building a dynamic grammar in response to the determined

location of the mobile device is performed by a second server different from the first server.

27. (PREVIOUSLY PRESENTED) The method of claim 25 wherein receiving

location information from the mobile device comprises receiving location information from the

user of the mobile device.

28. (PREVIOUSLY PRESENTED) The method of claim 23, further comprising

providing information over the communication network to the mobile device related to a location

identified based on the location of the mobile device.

29. (PREVIOUSLY PRESENTED) The method of claim 28, wherein the

information provided over the communication network to the mobile device comprises direction

information.

112171.001CP1/681611.01

3

30. (PREVIOUSLY PRESENTED) The method of claim 28, wherein the

information provided over the communication network to the mobile device comprises map

information.

31. (PREVIOUSLY PRESENTED) The method of claim 28, wherein the

information provided over the communication network to the mobile device comprises address

information.

32. (PREVIOUSLY PRESENTED) The method of claim 28, further comprising

establishing a network connection from the mobile device to the location identified based on the

location of the mobile device.

33. (PREVIOUSLY PRESENTED) The method of claim 23 wherein building the

dynamic grammar responsive to the determined coordinate location of the mobile device is also

responsive to information provided by the user of the mobile device.

34. (CURRENTLY AMENDED) A method of recognizing speech transmitted from

a mobile device in a communication network based on the location of the mobile device, the

method comprising:

determining a location of a mobile device communicating over the communication

network;

using the determined location to select a subset of records from a plurality of records:

112171.001CP1/681611.01 4

building a dynamic grammar of information spatially related to the mobile device

location based upon a distance around the determined location of the mobile device using the

subset of records;

capturing a vocal expression of a speaker utilizing the mobile device; and

determining information related to the vocal expression based on comparing the grammar

with the captured vocal expression.

35. (PREVIOUSLY PRESENTED) The method of claim 34 wherein determining a

location of a mobile device communicating over the communication network comprises

receiving the location of the mobile device from the communication network.

36. (PREVIOUSLY PRESENTED) The method of claim 34 wherein determining a

location of a mobile device communicating over the communication network comprises

receiving location information from the mobile device.

37. (PREVIOUSLY PRESENTED) The method of claim 34, wherein determining a

location of a mobile device communicating over the communication network is performed by a

first server and building a dynamic grammar in response to the determined location of the mobile

device is performed by a second server different from the first server.

38. (PREVIOUSLY PRESENTED) The method of claim 36 wherein receiving

location information from the mobile device comprises receiving location information from the

user of the mobile device.

112171.001CP1/681611.01

5

39. (CURRENTLY AMENDED) A method of recognizing speech transmitted from

a mobile device in a communication network based on the location of the mobile device, the

method comprising:

determining a location of a mobile device communicating over the communication

network;

using the determined location to select a subset of records from a plurality of records;

using the determined location of the mobile device to generate a user prompt;

building a dynamic grammar in response to the determined location of the mobile device

using the subset of records;

transmitting the user prompt to the mobile device;

capturing a vocal expression of a speaker utilizing the mobile device in response to the

user prompt; and

determining information related to the vocal expression based on comparing the grammar

with the captured vocal expression.

40. (PREVIOUSLY PRESENTED) The method of claim 39 wherein the prompt is a

request for secondary information.

41. (PREVIOUSLY PRESENTED) The method of claim 39 wherein determining a

location of a mobile device communicating over the communication network comprises

receiving the location of the mobile device from the communication network.

112171.001CP1/681611.01

6

- 42. (PREVIOUSLY PRESENTED) The method of claim 39 wherein determining a location of a mobile device communicating over the communication network comprises receiving location information from the mobile device.
- 43. (PREVIOUSLY PRESENTED) The method of claim 40 wherein the secondary information is secondary address information.